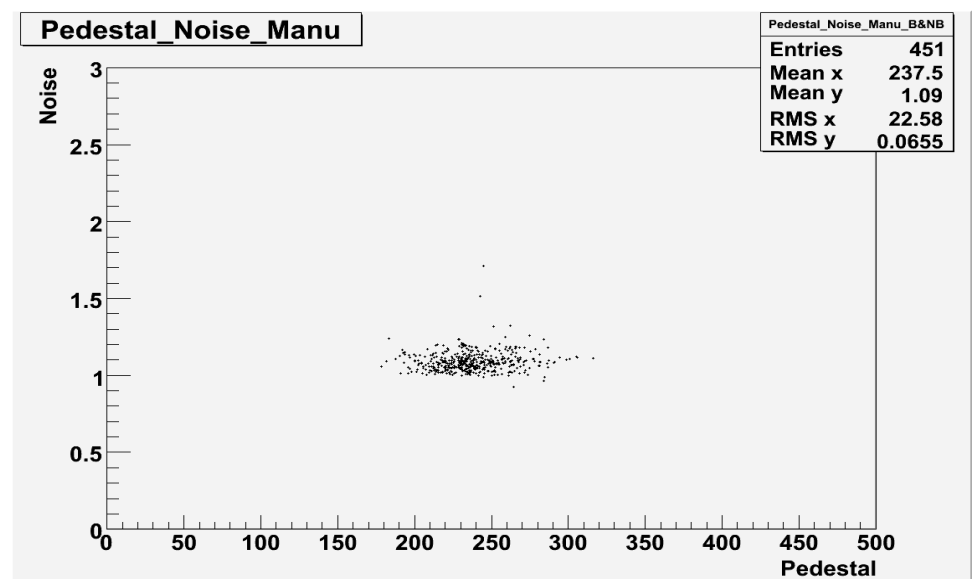
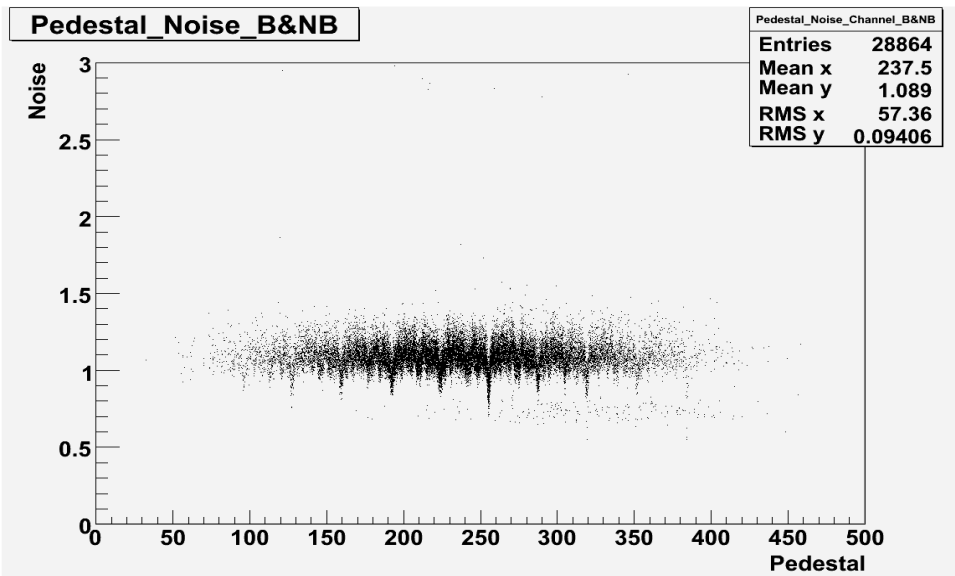
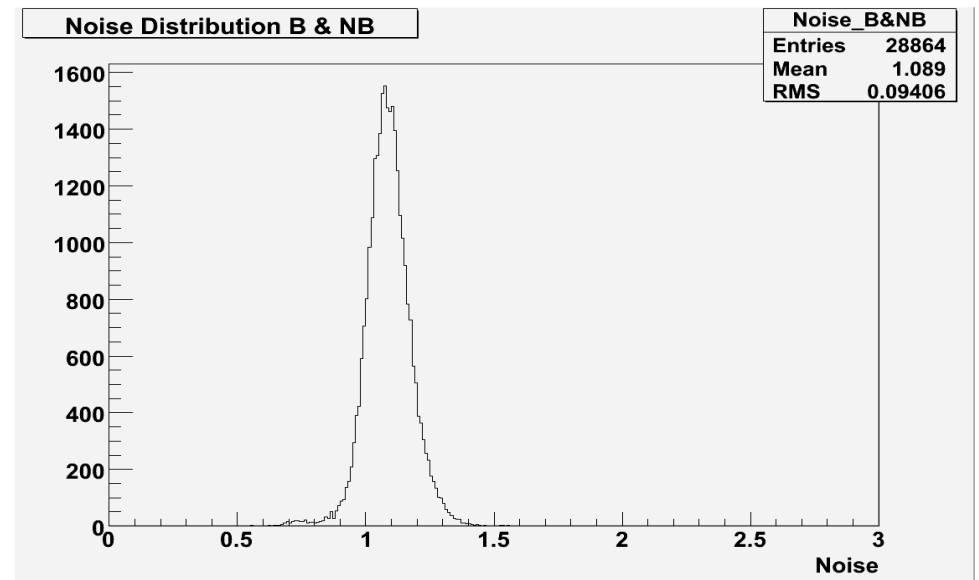
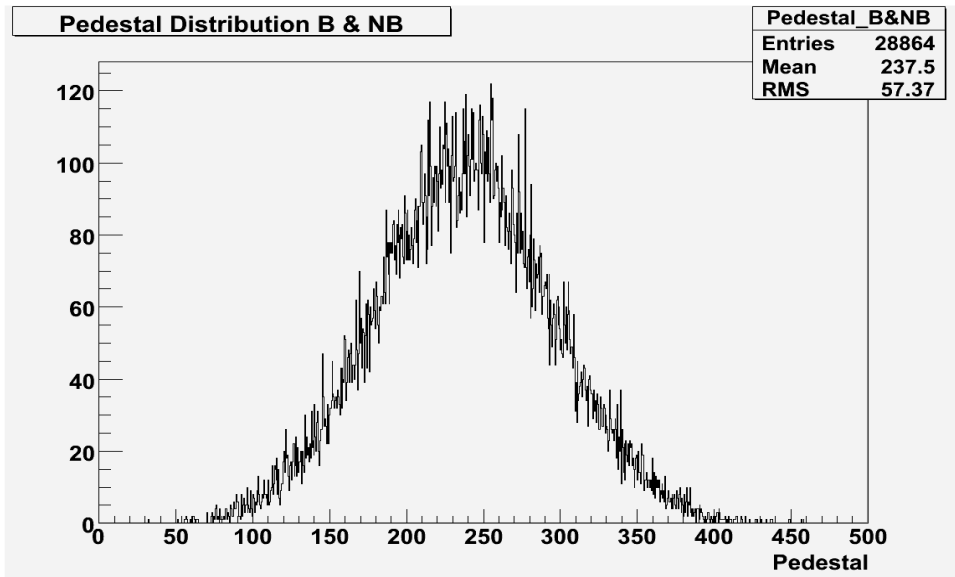
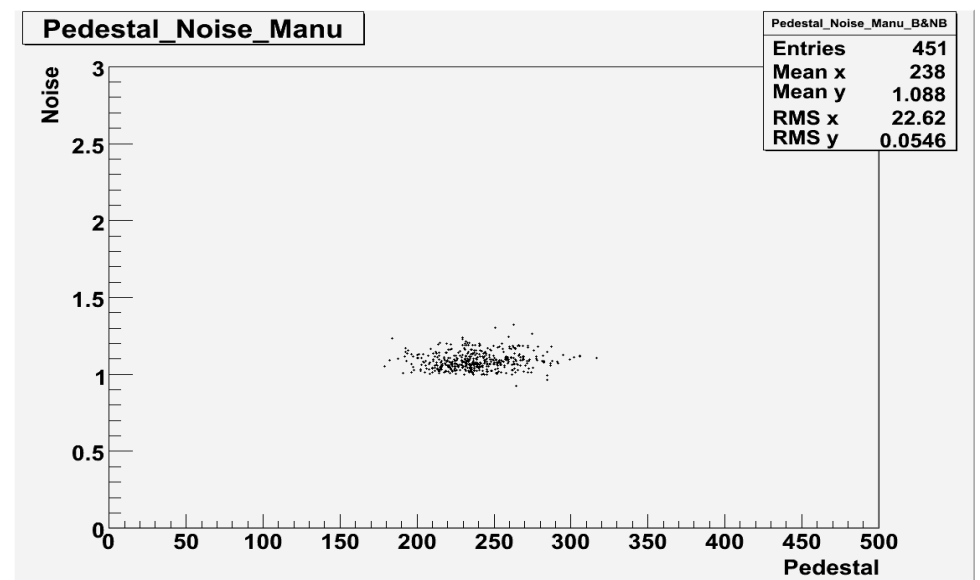
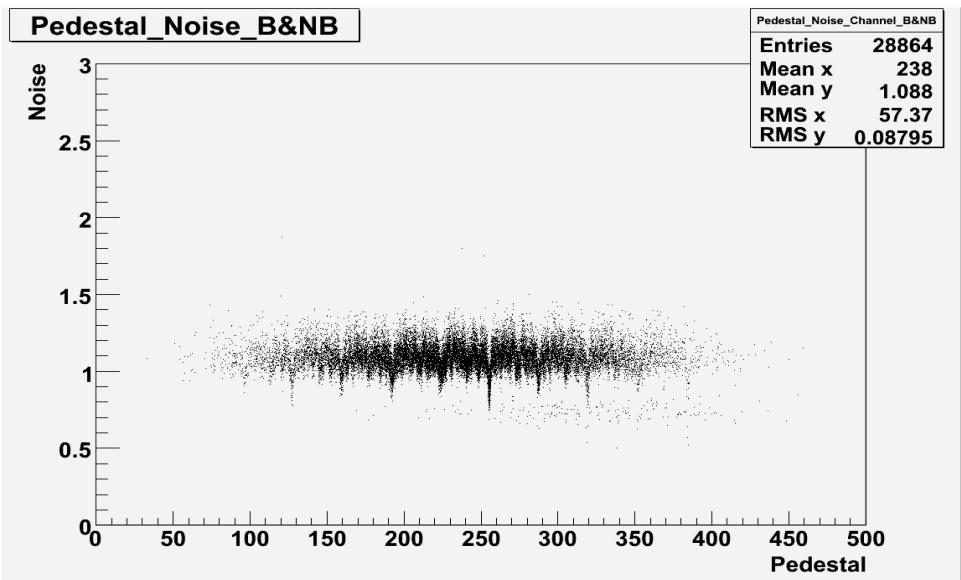
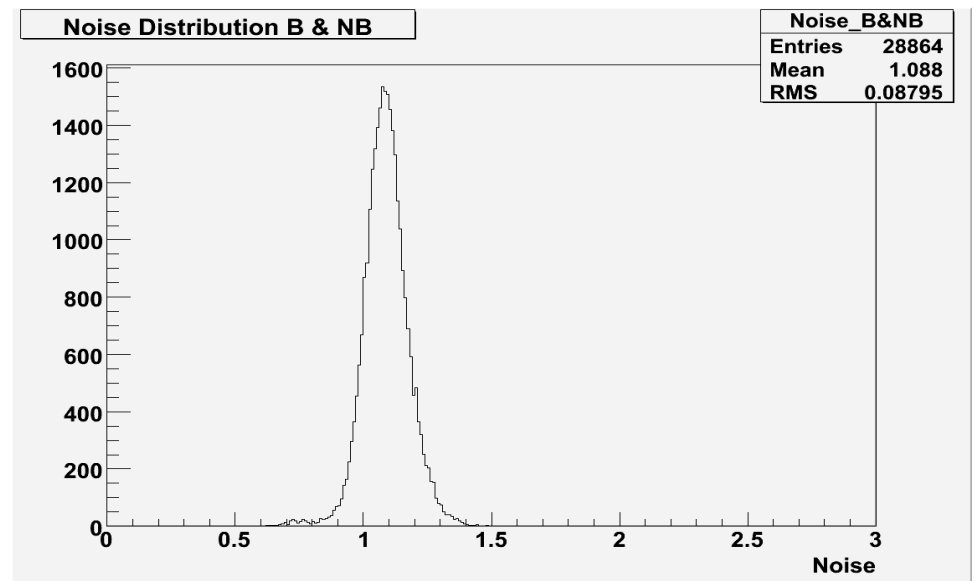
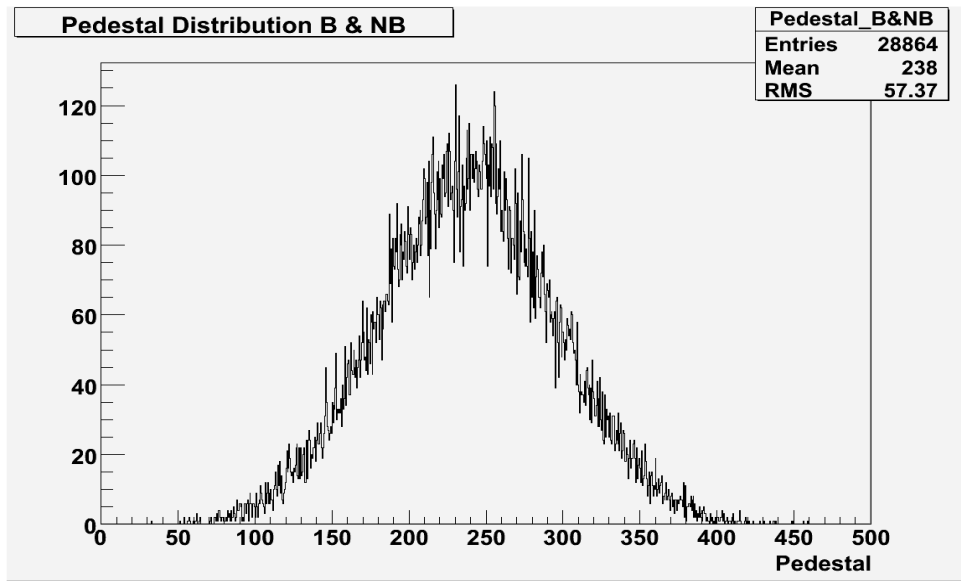


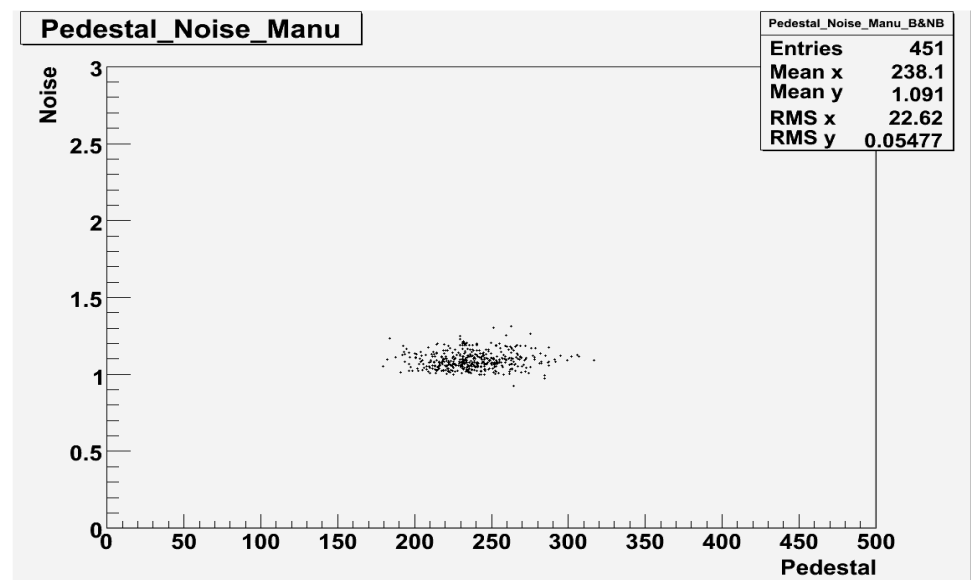
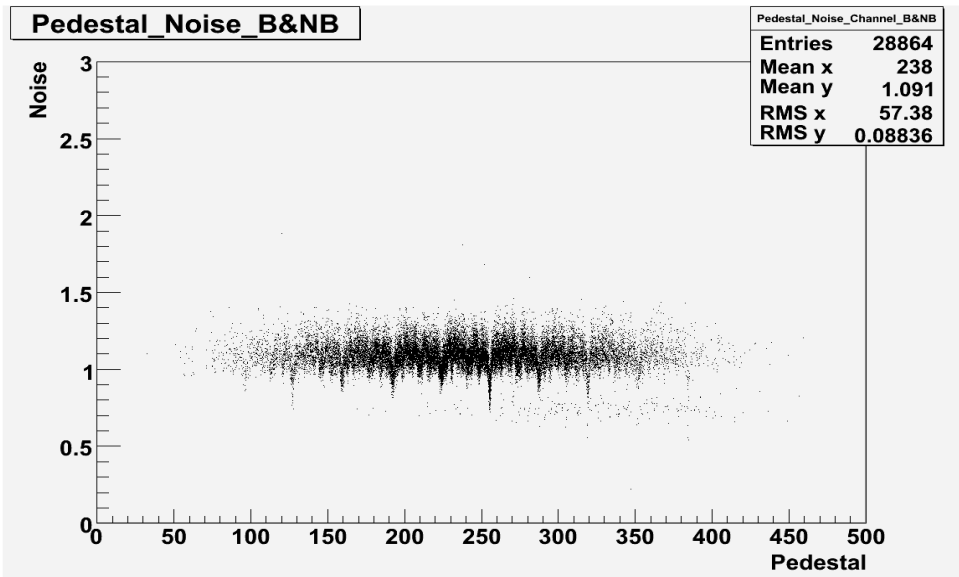
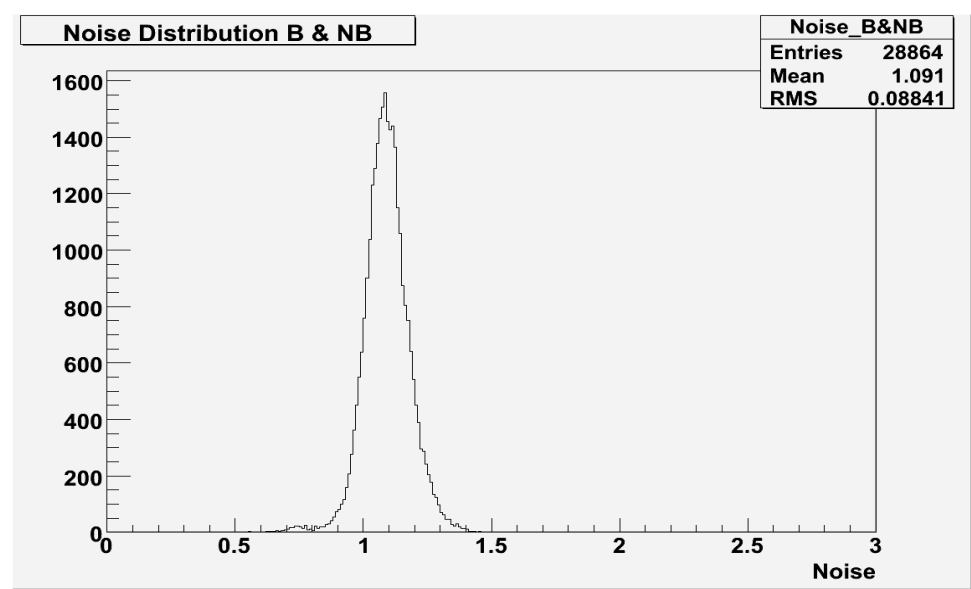
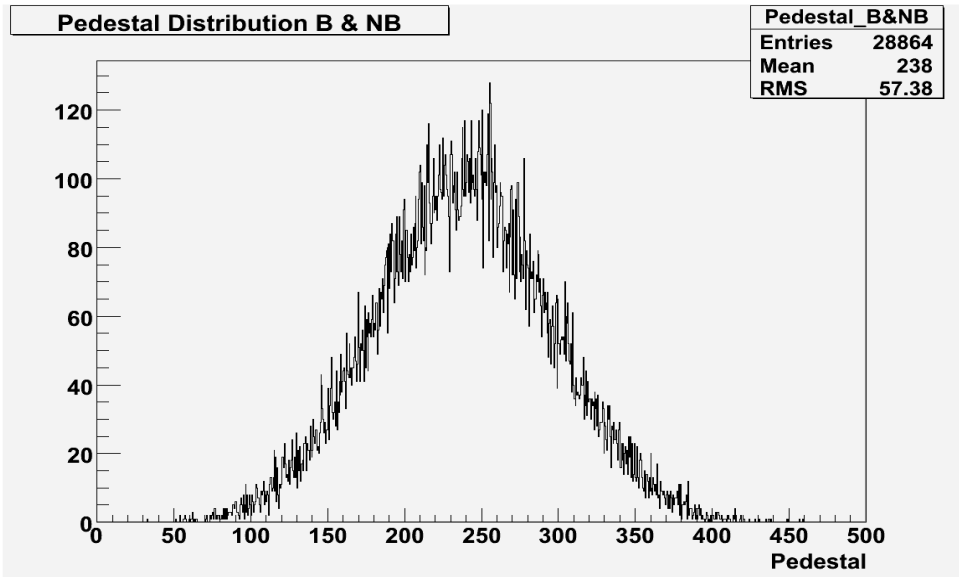
Quadrant 1; Run 84; T=500Hz



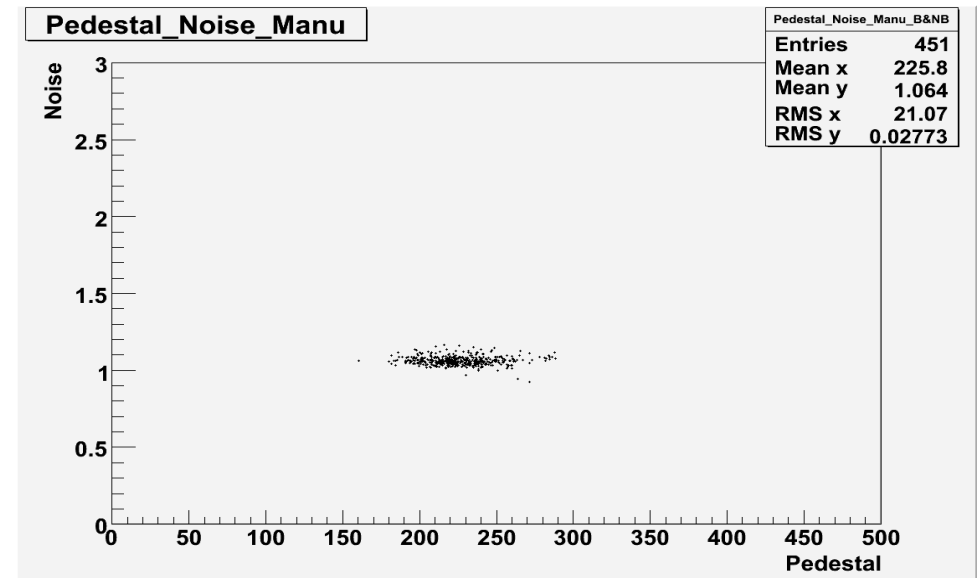
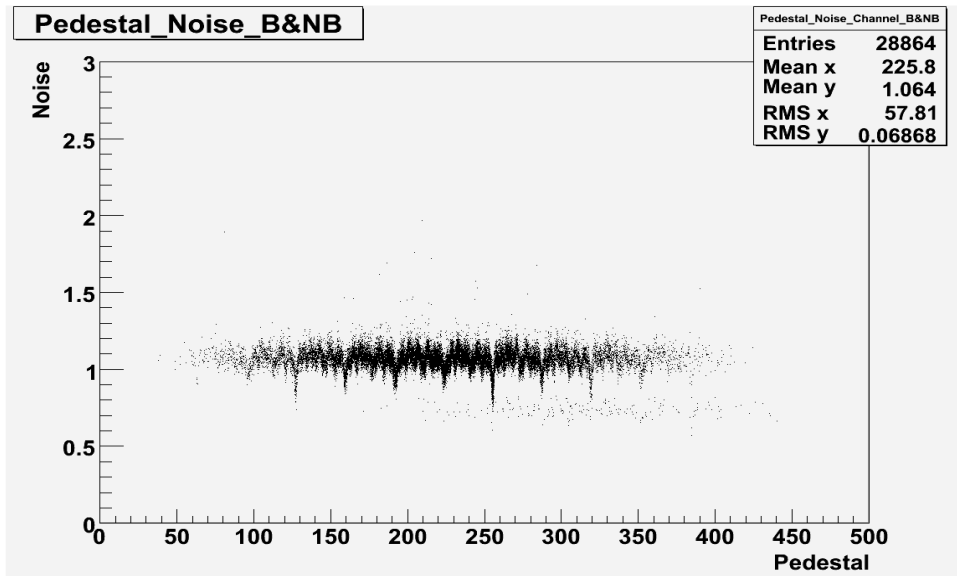
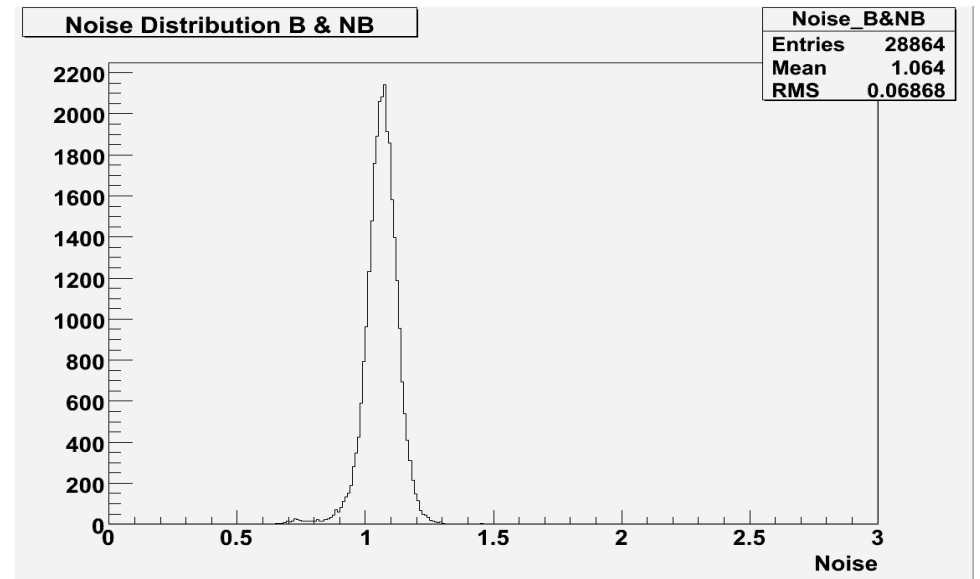
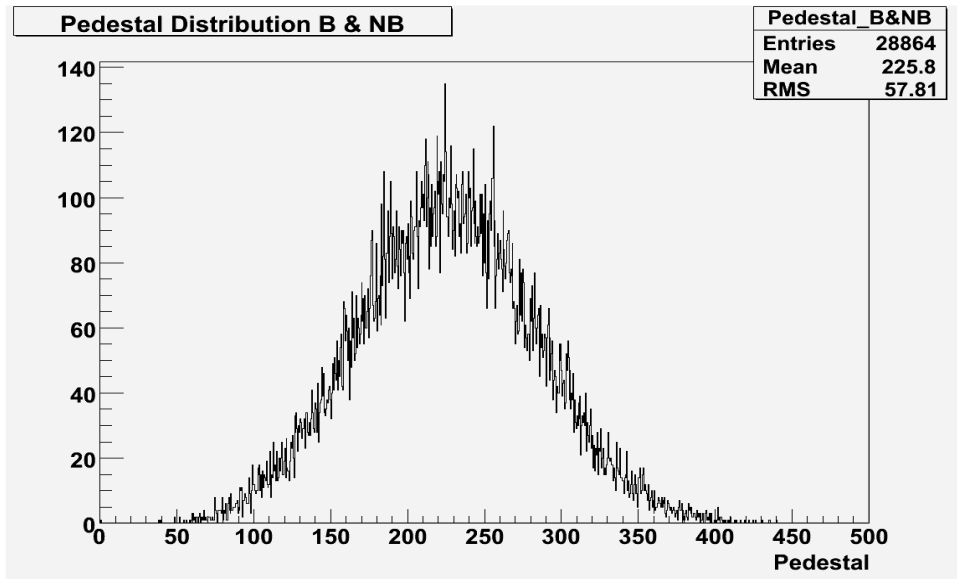
Quadrant 1; Run 85; T=50Hz



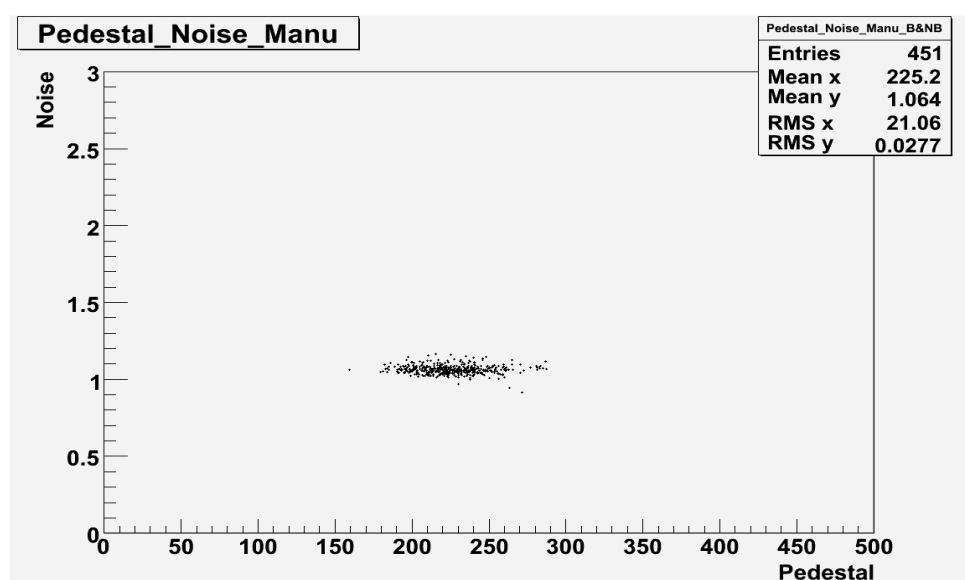
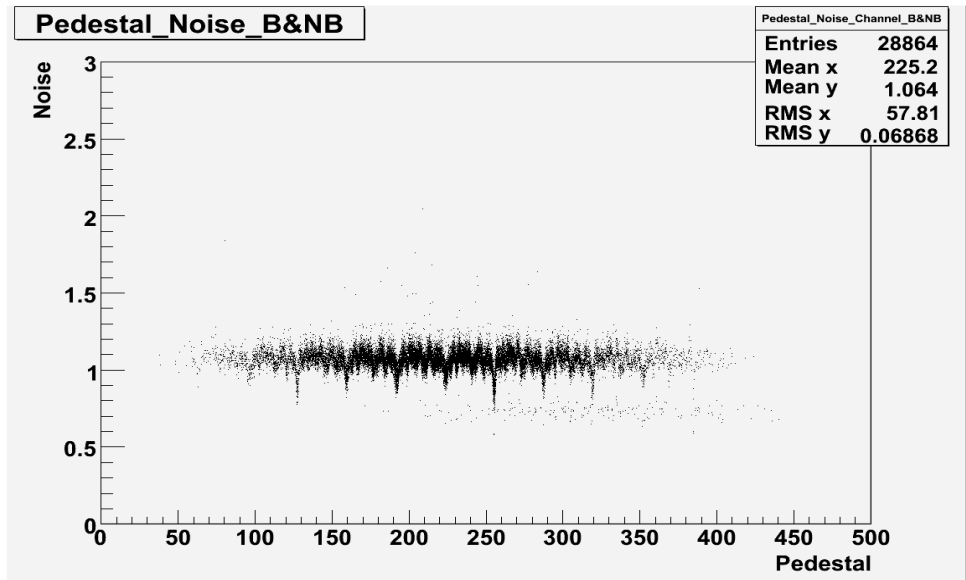
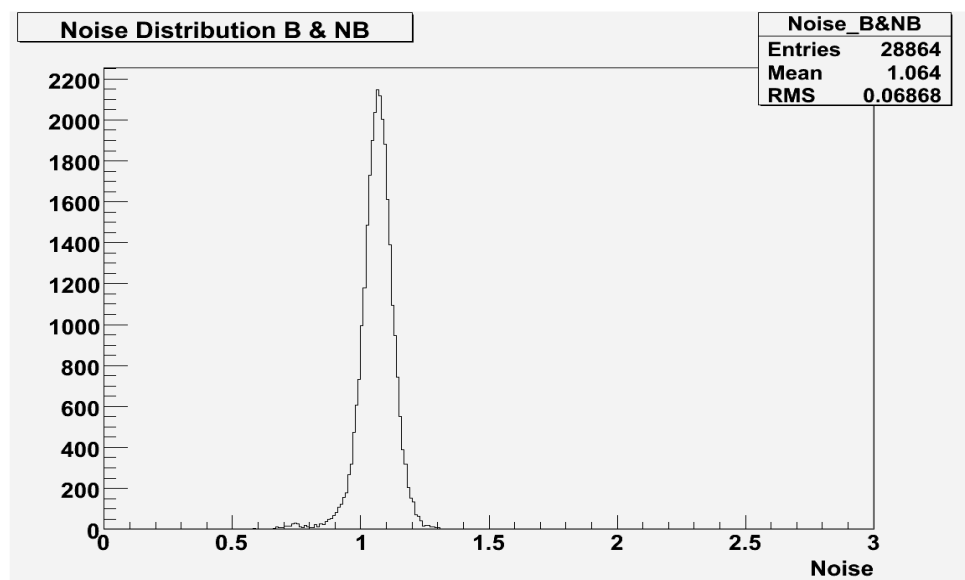
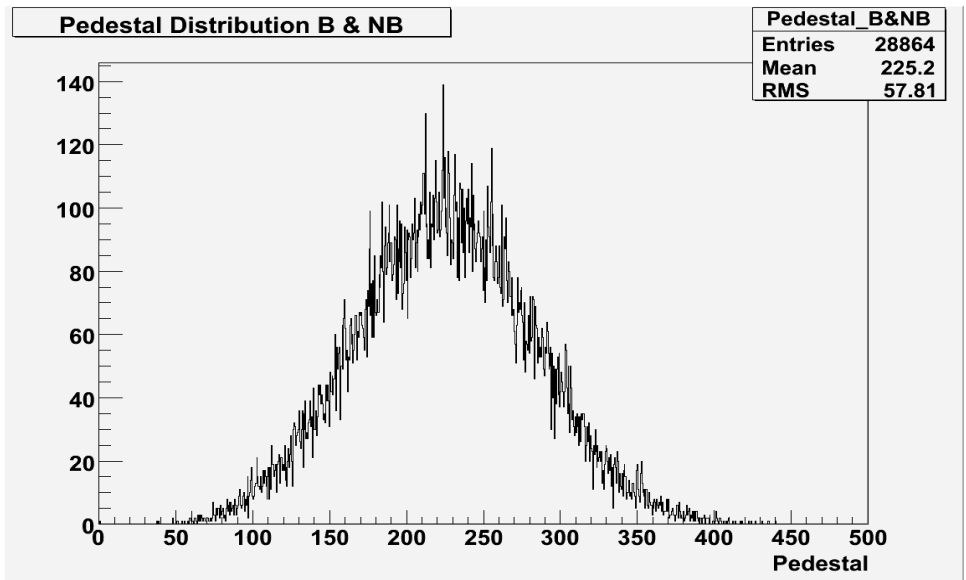
Quadrant 1; Run 86; T=5Hz



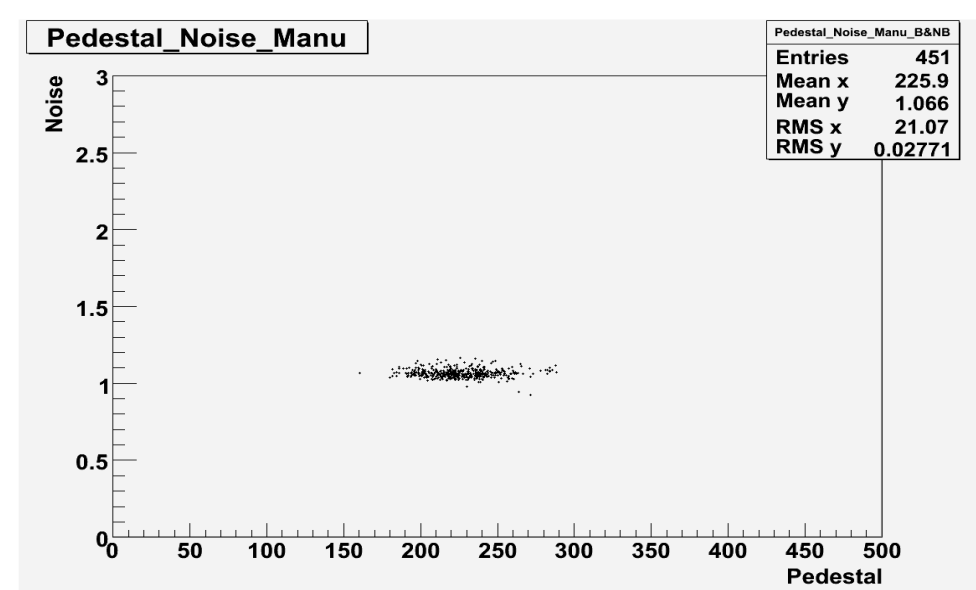
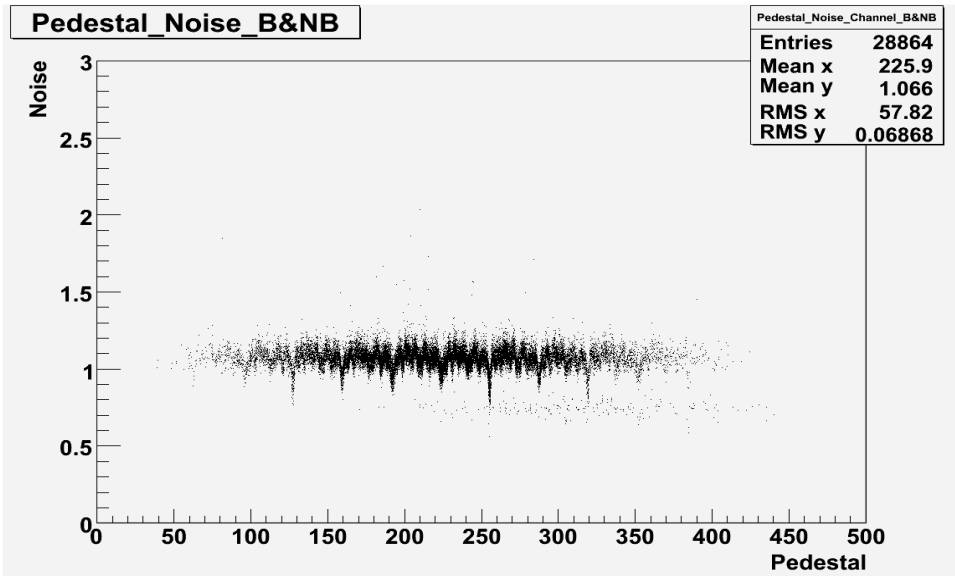
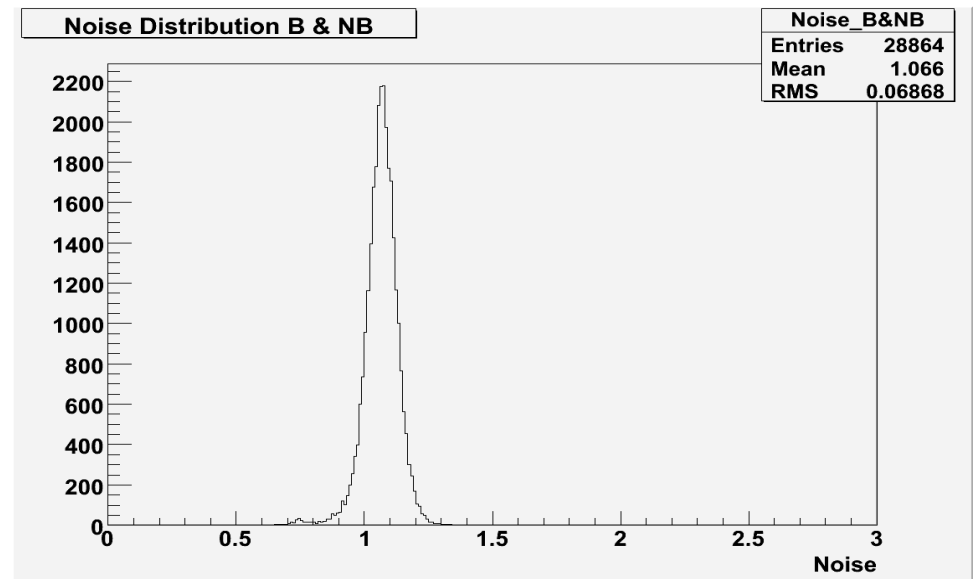
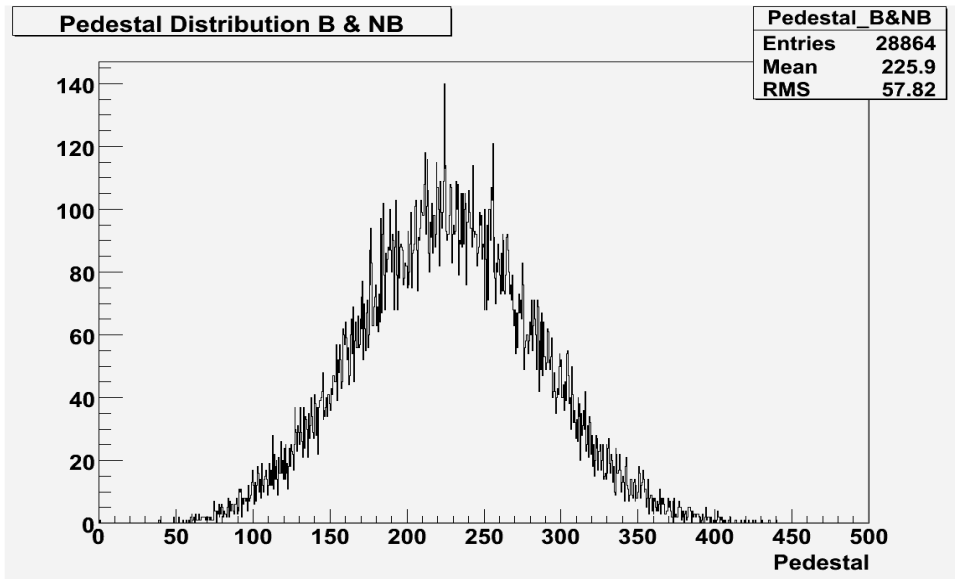
Quadrant 4; Run 111; T=50Hz



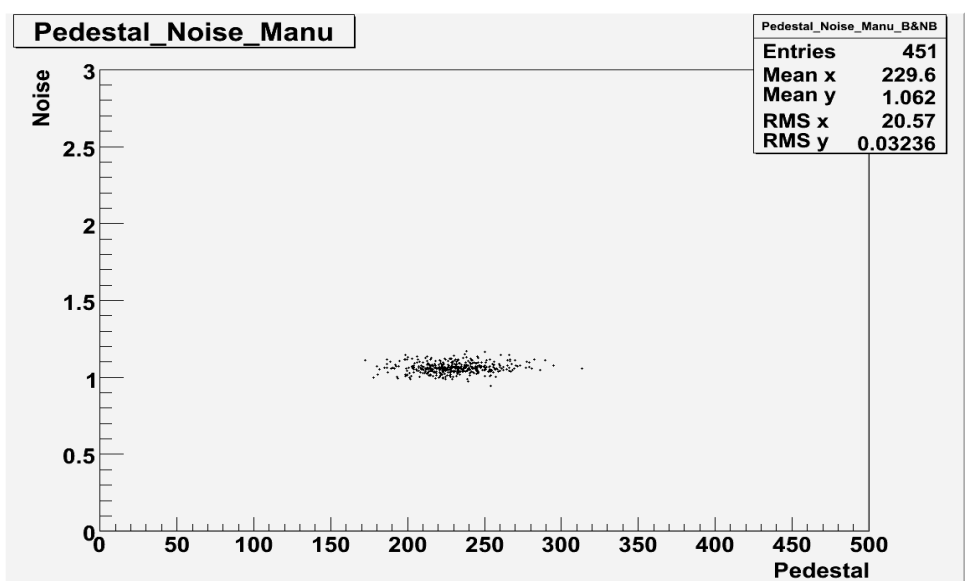
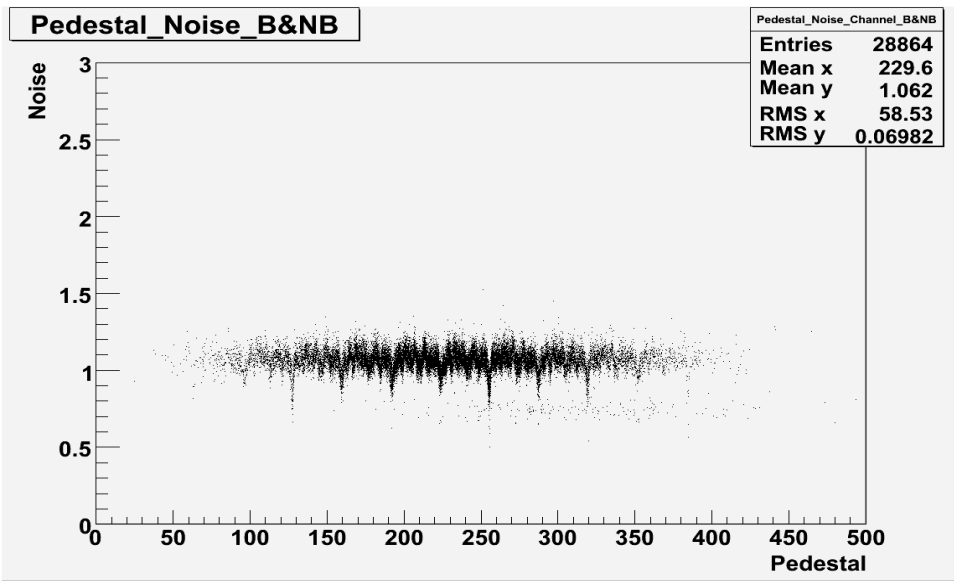
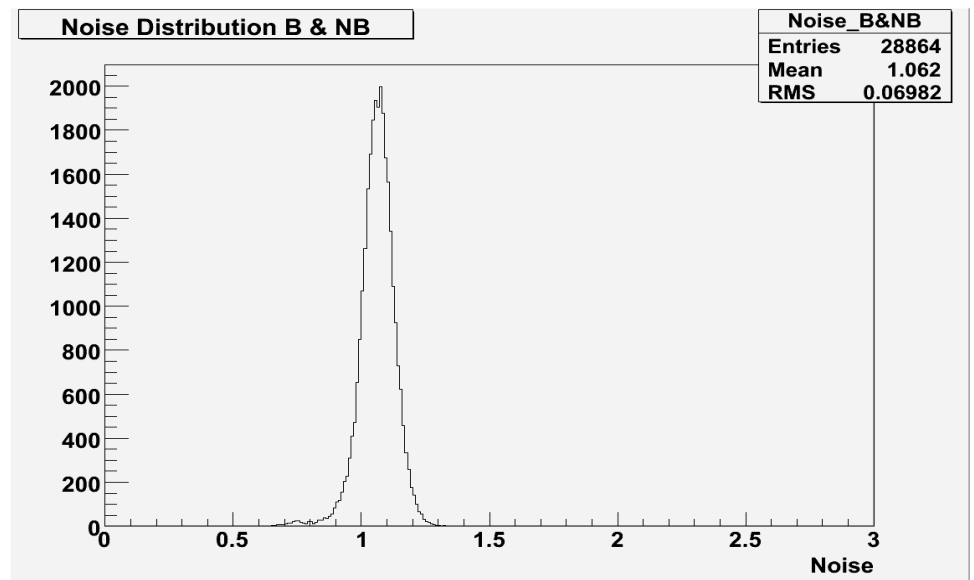
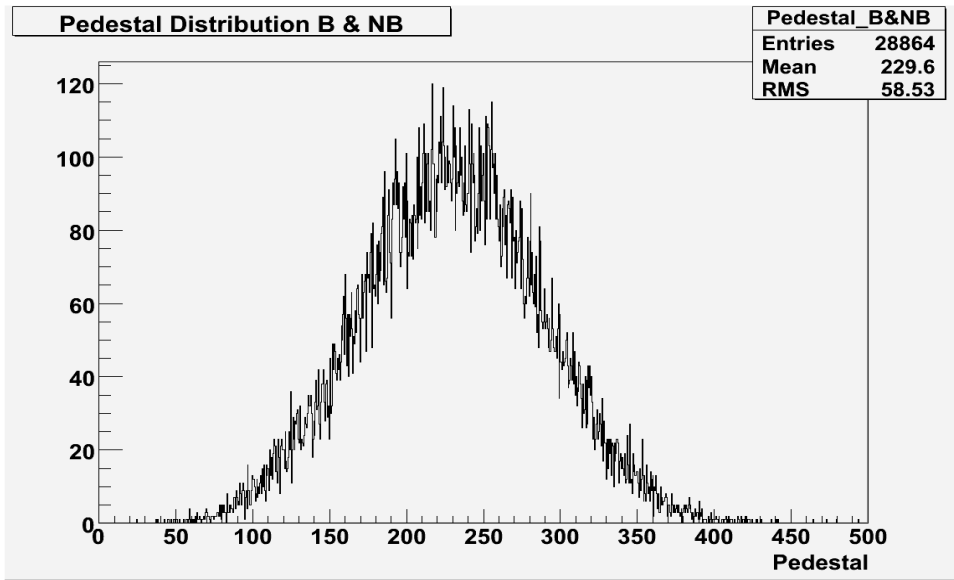
Quadrant 4; Run 113; T=500Hz



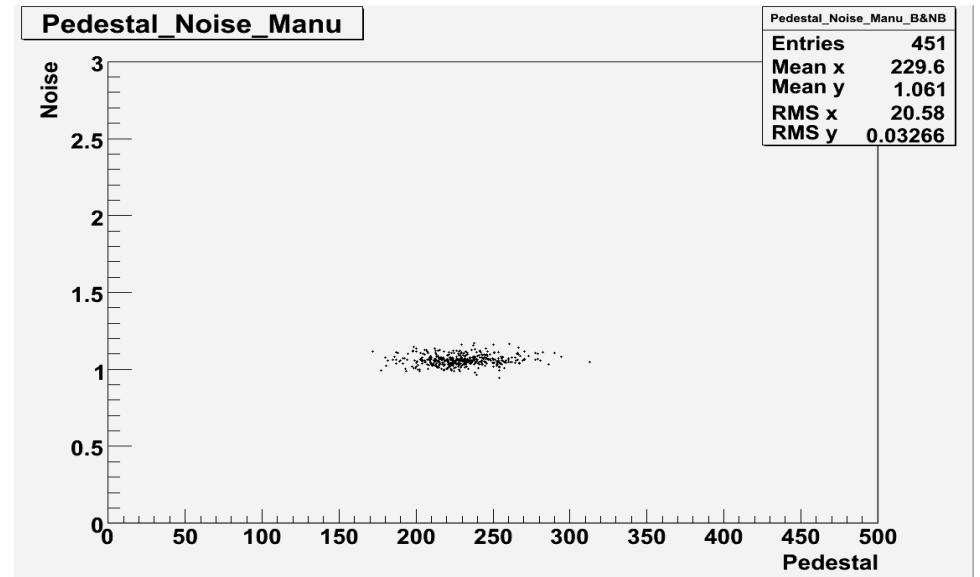
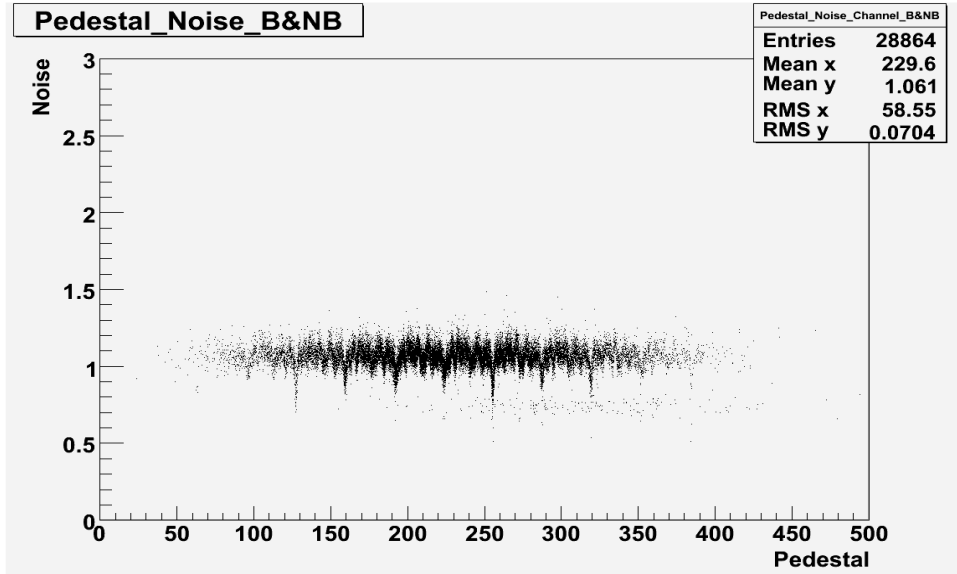
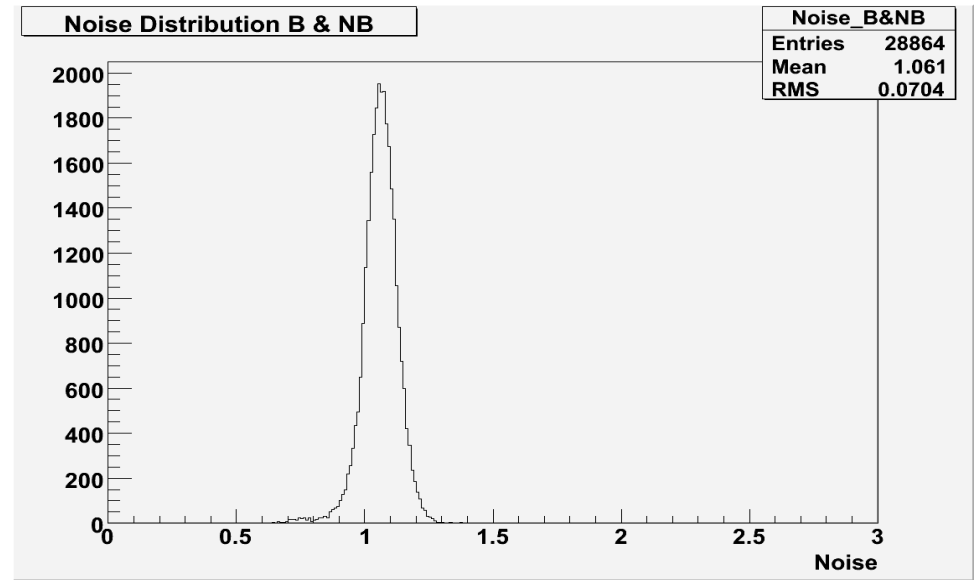
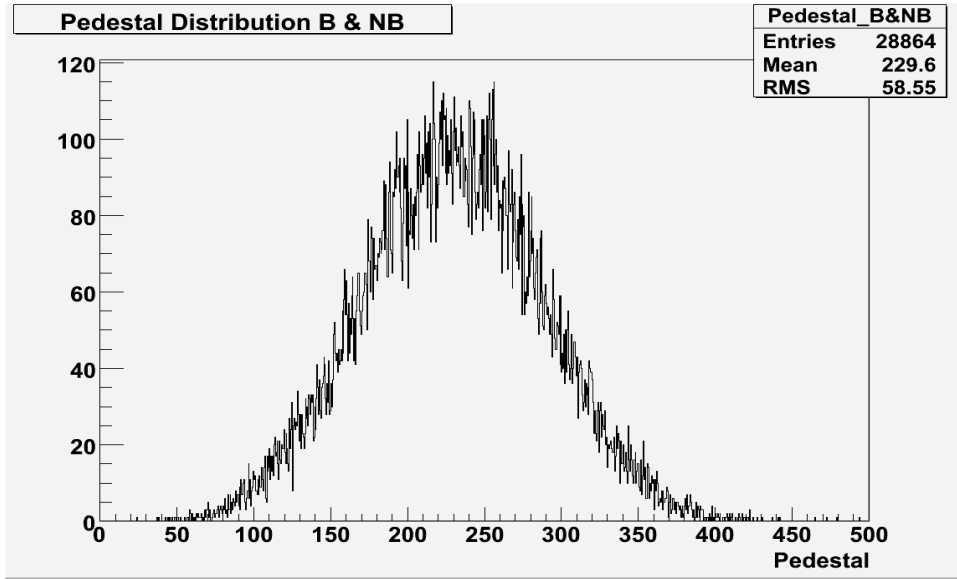
Quadrant 4; Run 115; T=5Hz



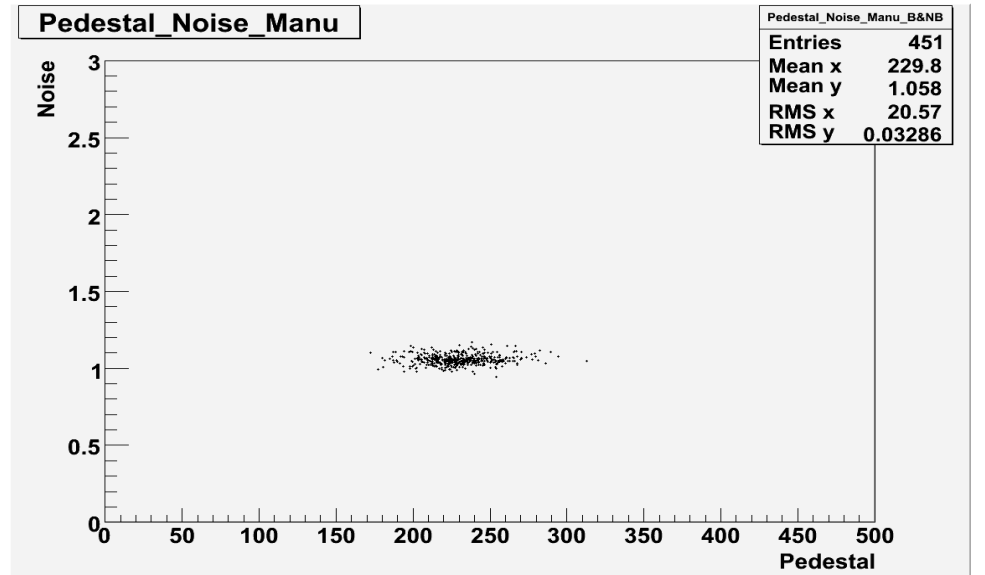
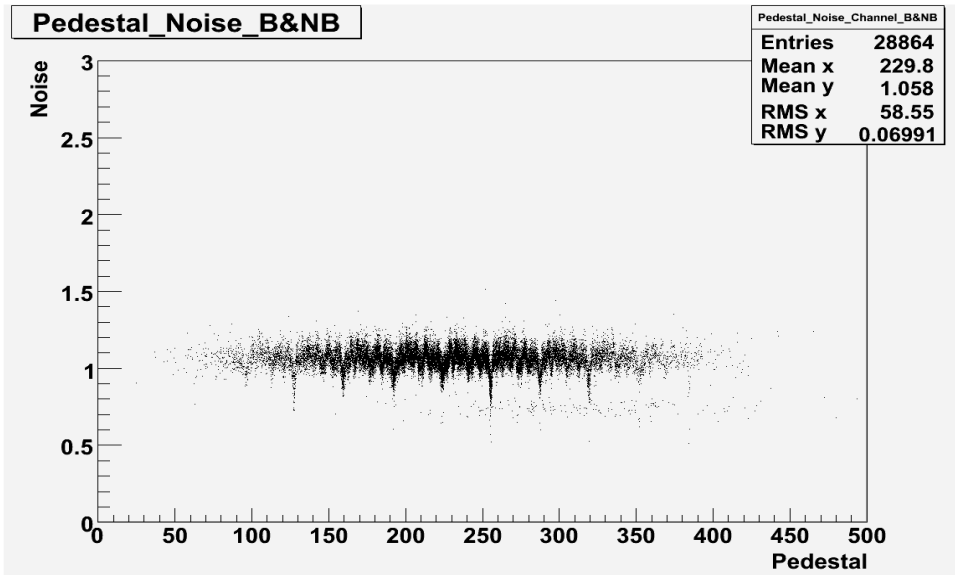
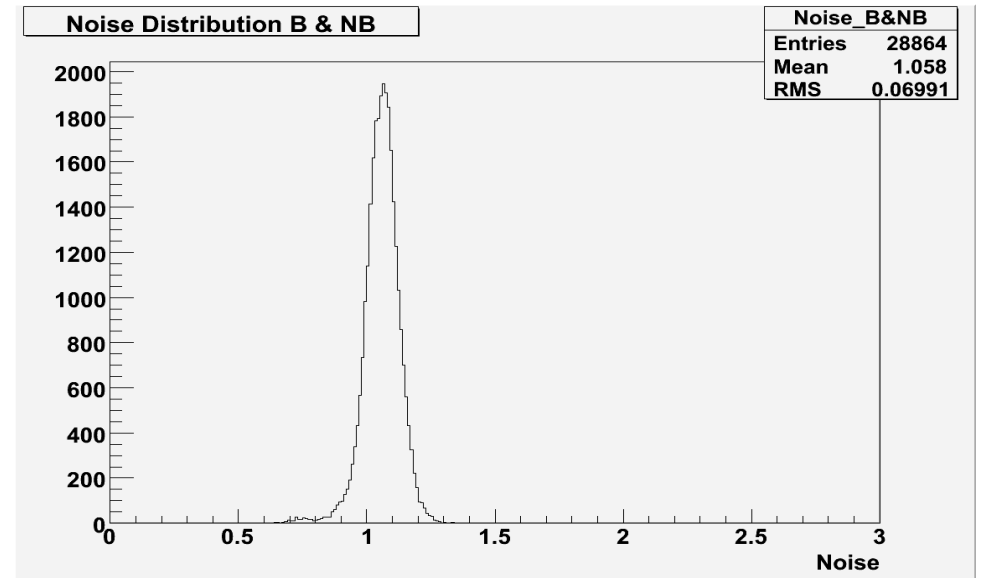
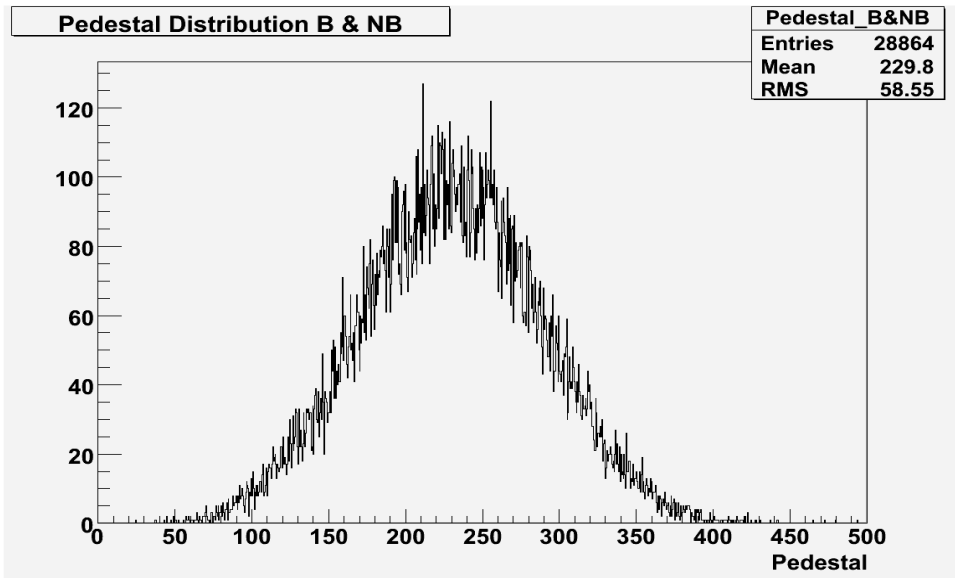
Quadrant 6; Run 121; T=5Hz



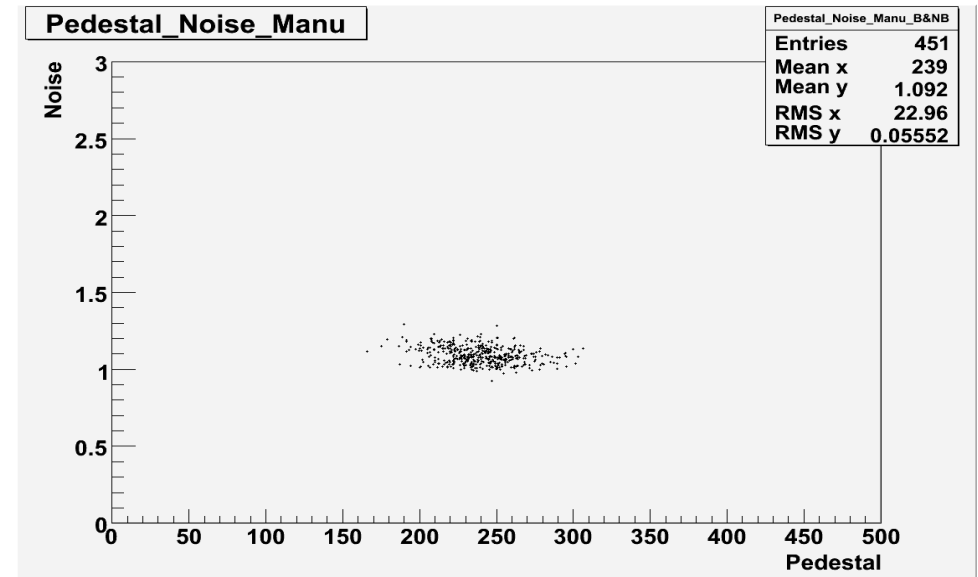
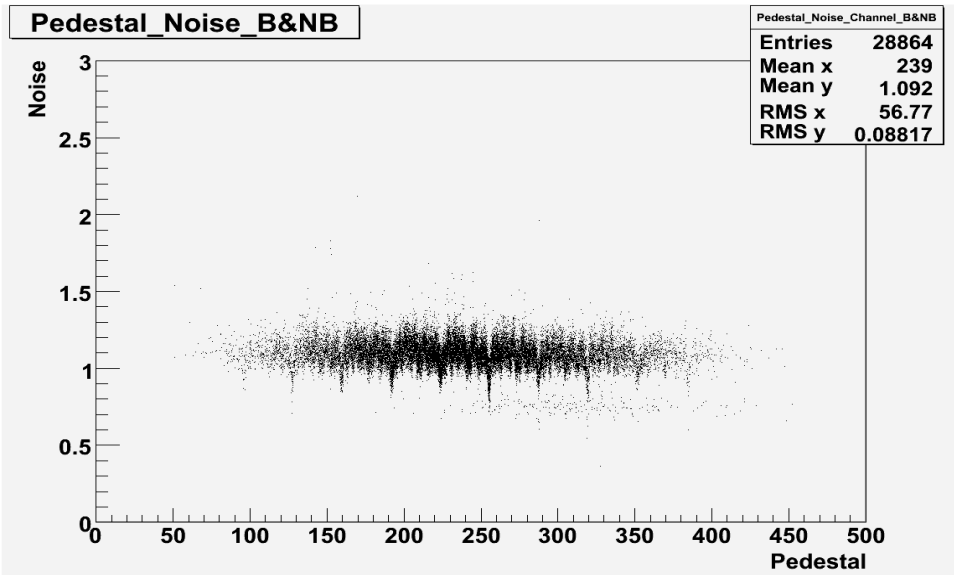
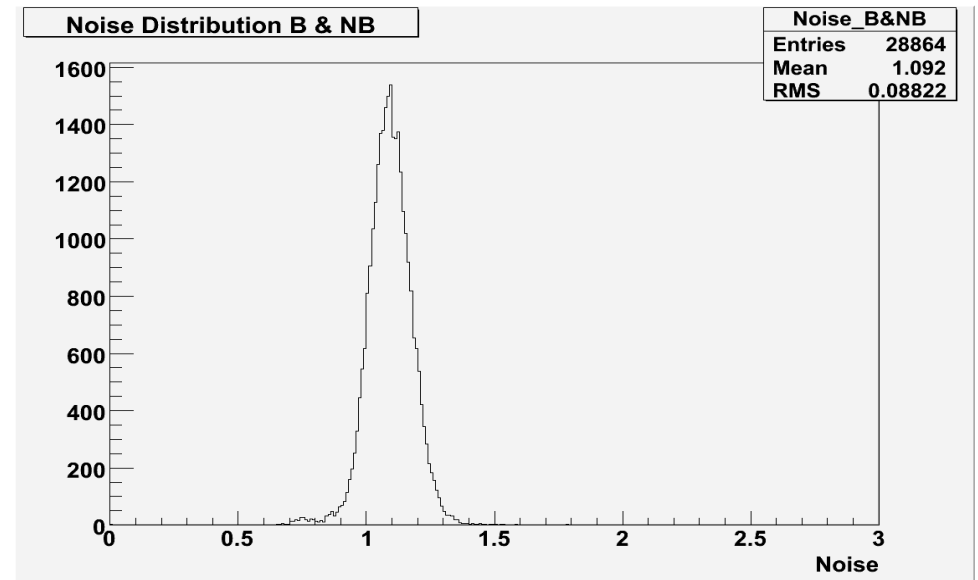
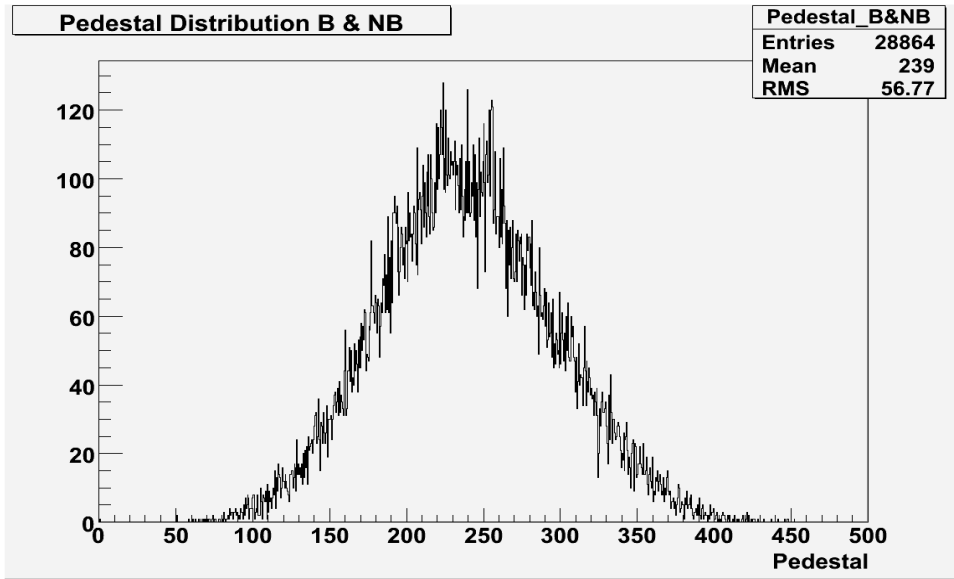
Quadrant 6; Run 122; T=50Hz



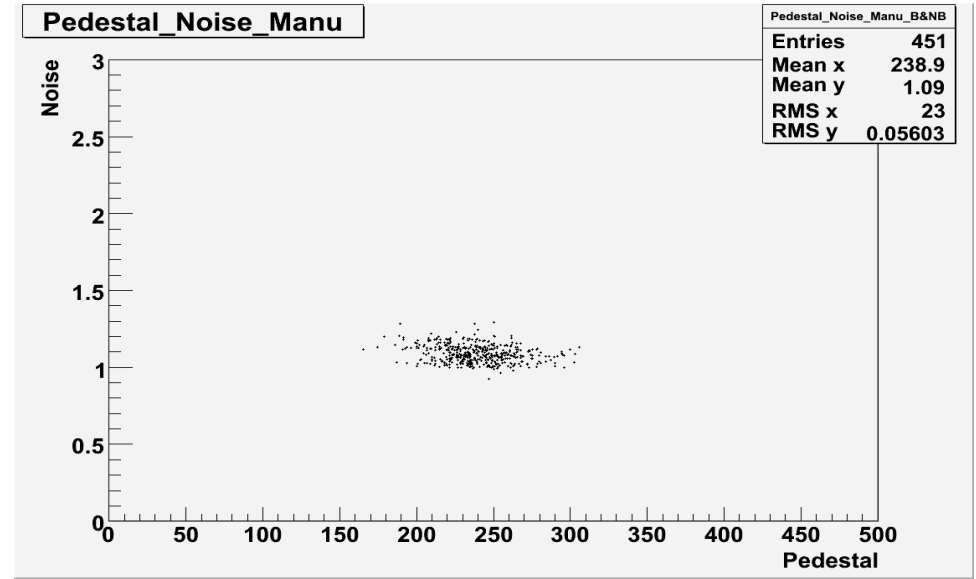
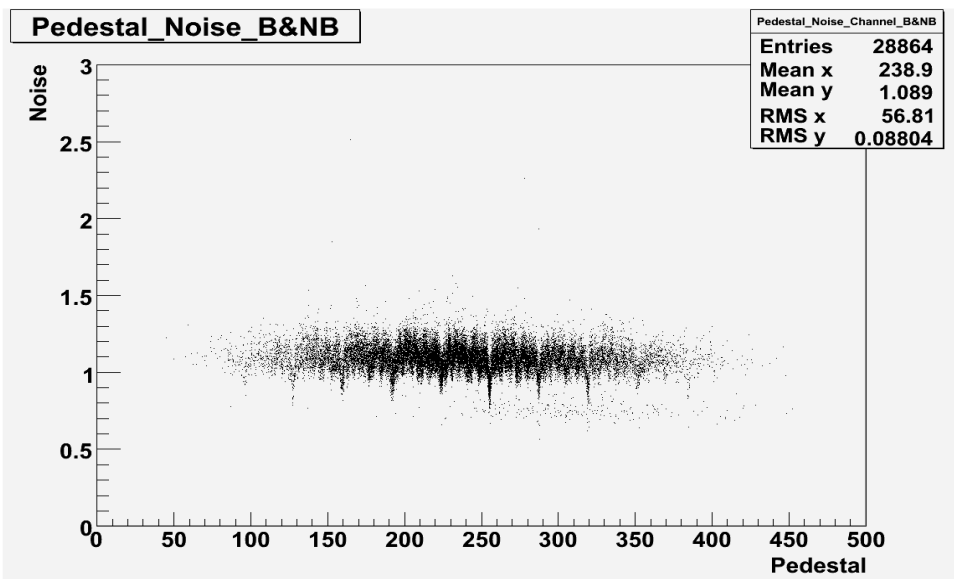
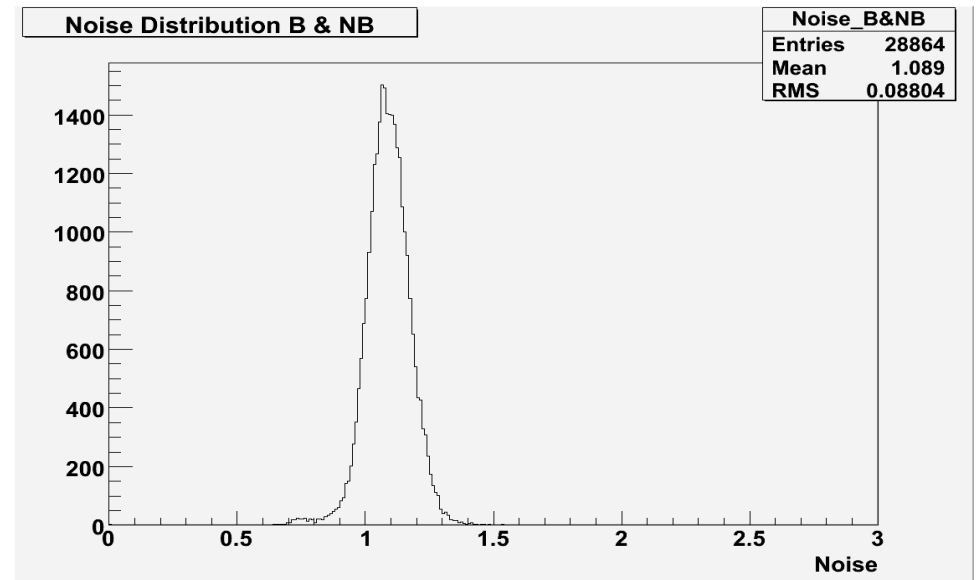
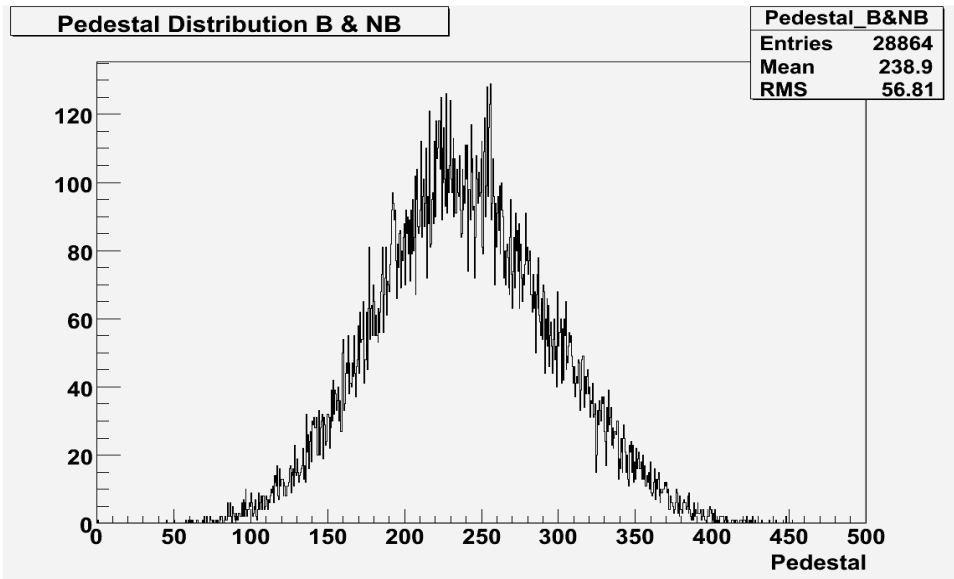
Quadrant 6; Run 125; T=500Hz



Quadrant 8; Run 100; T=5Hz



Quadrant 8; Run 101; T=50Hz



Quadrant 8; Run 103; T=500Hz

